

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Application Number		10611259
	Filing Date		2003-06-03
	First Named Inventor	James Harold Gray	
	Art Unit	2421	
	Examiner Name	Salce, Jason P	
Attorney Docket Number		ATT02329	

U.S.PATENTS						Remove
Examiner Initial*	Cite No	Patent Number	Kind Code ¹	Issue Date	Name of Patentee or Applicant of cited Document	Pages, Columns, Lines where Relevant Passages or Relevant Figures Appear
	1					

If you wish to add additional U.S. Patent citation information please click the Add button.

Add

U.S.PATENT APPLICATION PUBLICATIONS						Remove
Examiner Initial*	Cite No	Publication Number	Kind Code ¹	Publication Date	Name of Patentee or Applicant of cited Document	Pages, Columns, Lines where Relevant Passages or Relevant Figures Appear
	1	20040122731		2003-06-01	Mannik	
	2	20040163101		2004-09-01	Swix	
	3	20040168188		2004-08-01	Bennington	
	4	20040194138		2004-09-01	Boylan	
	5	20040220858		2004-11-01	Maggio	

Receipt date: 07/01/2009

Application Number	10611259	10611259 - GAU: 2421
Filing Date	2003-06-03	
First Named Inventor	James Harold Gray	
Art Unit	2421	
Examiner Name	Salce, Jason P	
Attorney Docket Number	ATT02329	

**INFORMATION DISCLOSURE
STATEMENT BY APPLICANT**
(Not for submission under 37 CFR 1.99)

6	20040235567		2004-11-01	Chatani	
7	20040243470		2004-12-01	Ozer	
8	20040243623		2004-12-01	Ozer	
9	20040261127		2004-12-01	Freeman	
10	20050091111		2005-04-01	Green	
11	20050097599		2005-05-01	Plotnick	
12	20050108776		2005-05-01	Carver	
13	20050114906		2005-05-01	Hoarty	
14	20050196139		2005-08-01	Blacketter	
15	20050204030		2005-09-01	Koch	
16	20050204385		2005-09-01	Sull	

Receipt date: 07/01/2009

Application Number	10611259	10611259 - GAU: 2421
Filing Date	2003-06-03	
First Named Inventor	James Harold Gray	
Art Unit	2421	
Examiner Name	Salce, Jason P	
Attorney Docket Number	ATT02329	

**INFORMATION DISCLOSURE
STATEMENT BY APPLICANT**
(Not for submission under 37 CFR 1.99)

17	20050216932		2005-09-01	Danker	
18	20050235318		2005-10-01	Grauch	
19	20050251820		2005-11-01	Stefanik	
20	20050262542		2005-11-01	DeWeese	
21	20050267809		2005-12-01	Zheng	
22	20050267810		2005-12-01	Zheng	
23	20050267820		2005-12-01	Zheng	
24	20060010476		2006-01-01	Kelly	
25	20060053049		2006-03-01	Nolan	
26	20060075430		2006-04-01	Park	
27	20060087987		2006-04-01	Witt	

Receipt date: 07/01/2009

Application Number

10611259

10611259 - GAU: 2421

Filing Date

2003-06-03

First Named Inventor

James Harold Gray

Art Unit

2421

Examiner Name

Salce, Jason P

Attorney Docket Number

ATT02329

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Not for submission under 37 CFR 1.99)

28	20060200842			Chapman	
29	20070067805			Macrae	
30	20070107035			Howe	
31	20070136773		2007-06-01	O'Neil	
32	20070155506		2007-07-01	Malik	
33	20070157235		2007-07-01	Teunissen	
34	20070168884		2007-07-01	Weeks	
35	20070186269		2007-08-01	Malik	
36	20070208766		2007-09-01	Malik	

If you wish to add additional U.S. Published Application citation information please click the Add button.

Add

FOREIGN PATENT DOCUMENTS

Remove

Examiner Initial*	Cite No	Foreign Document Number ³	Country Code ² i	Kind Code ⁴	Publication Date	Name of Patentee or Applicant of cited Document	Pages, Columns, Lines where Relevant Passages or Relevant Figures Appear	T ⁵
-------------------	---------	--------------------------------------	-----------------------------	------------------------	------------------	---	--	----------------

Receipt date: 07/01/2009

Application Number

10611259

10611259 - GAU: 2421

Filing Date

2003-06-03

First Named Inventor

James Harold Gray

Art Unit

2421

Examiner Name

Salce, Jason P

Attorney Docket Number

ATT02329

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Not for submission under 37 CFR 1.99)

1							<input type="checkbox"/>
---	--	--	--	--	--	--	--------------------------

If you wish to add additional Foreign Patent Document citation information please click the Add button

Add

NON-PATENT LITERATURE DOCUMENTS

Remove

Examiner Initials*	Cite No	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc), date, pages(s), volume-issue number(s), publisher, city and/or country where published.	T5
	1	CAULEY,LESLIE "Microsoft, Baby Bell Form Video Alliance", The Wall Street Journal, 09/26/1994	<input type="checkbox"/>
	2	CHORIANOPOULOS,KONSTANTINOS, "The Digital Set-Top Box as a Virtual Channel Provider", Dept. of Management Science and Technology, Athens University of Economics 04/2003	<input type="checkbox"/>
	3	DRANSFELD,HENNING et al, "Interactive TV and Formula One a Strategic Issue for Engine Suppliers", European Business Review, 1999	<input type="checkbox"/>
	4	DROITCOURT,J.L., "Understanding How Interactive Television Set-Top Box Works...And What it will Mean to the Customer", International Broadcasting Convention, Sept. 14-18, 1995	<input type="checkbox"/>
	5	ELMER-DEWITT,PHILLIP, "Ready for Prime Time?", Time Archive, 12/26/1994	<input type="checkbox"/>
	6	ELMER-DEWITT,PHILLIP, "Play...Fast Forward...Rewind...Pause U.S. Firms Want to Wire America for Two-Way TV, but their Systems Are Not Ready for Prime Time", Time Archive 05/23/1994	<input type="checkbox"/>
	7	GRANT, PETER, "On-Demand TV Expands via Underused Fiber Highways", Wall Street Journal, 12/17/2004	<input type="checkbox"/>
	8	GREENWALD,JOHN, "Battle for Remote Control", Time Archive, 03/01/1995	<input type="checkbox"/>

Receipt date: 07/01/2009

Application Number	10611259	10611259 - GAU: 2421
Filing Date	2003-06-03	
First Named Inventor	James Harold Gray	
Art Unit	2421	
Examiner Name	Salce, Jason P	
Attorney Docket Number	ATT02329	

**INFORMATION DISCLOSURE
STATEMENT BY APPLICANT**
(Not for submission under 37 CFR 1.99)

9	HODGE,WINSTON, "Architecture to Deliver Video on Demand", Electronic Business Buyer, Nov. 1994	<input type="checkbox"/>
10	JAIN, SANJAY K. et al, "Video on Demand: An Overview", A Central University, February 2003	<input type="checkbox"/>
11	KEOUGH,CHRISTOPHER, "Interactive TV Connection-Technology-Gold Pocket Interactive Acquires Mixed Signals Technologies", Los Angeles Business Journal, 03/04/2002	<input type="checkbox"/>
12	LEBAN,M. et al, "Internet Search for TV Content Based on TV Anytime", Sept. 22-24, 2003	<input type="checkbox"/>
13	LIN, et al, "The Influence of Network Branding on Audience Affinity for Network Television", Advertising Research Foundation 02/2004	<input type="checkbox"/>
14	LOIZIDES, "Interactive TV: Dispelling Misconceptions in the Media", Acm Computers in Entertainment, Vol. 3, No. 1, Article 7a, Jan. 2005	<input type="checkbox"/>
15	MERMIGAS,DIANE, "NBC Taking TV's Future by the Reins With On-Demand Content, Delivery", Television Week, 09/15/2003	<input type="checkbox"/>
16	SHORT,DAVID, "A Quick Guide to Interactive Television", Broadcasting Engineering, Feb. 2005	<input type="checkbox"/>
17	SRIVASTAVA,H.O., et al, "On-Line Broadcast Archives for Interactive Video", 1997	<input type="checkbox"/>
18	VERHOEVEN,JAN L. et al, "System Architecture for Experimental Interactive Television", LogicaCMG Nederland B.V.	<input type="checkbox"/>
19	WATERMAN,DAVID, "Internet TV: Business Models and Program Content", Dept. of Telecommunications Radio and TV Center Sept. 2001	<input type="checkbox"/>

Receipt date: 07/01/2009

Application Number	10611259	10611259 - GAU: 2421
Filing Date	2003-06-03	
First Named Inventor	James Harold Gray	
Art Unit	2421	
Examiner Name	Salce, Jason P	
Attorney Docket Number	ATT02329	

**INFORMATION DISCLOSURE
STATEMENT BY APPLICANT**
(Not for submission under 37 CFR 1.99)

20	"Building a Switched Broadcast network", Access Intelligence LLC 11/16/2005	<input type="checkbox"/>
21	"Building Dynamic Content for Set-Top Boxes", Sun Microsystems 1994-2005	<input type="checkbox"/>
22	"Building the Perfect on Demand Beast: Television on Demand Presents a Dizzying Array of Technology Options", Reed Business Information 11/03/2003	<input type="checkbox"/>
23	"Chips: Motorola's Scorpion Chip Turns TV Info Interactive Information Appliance", Work Group Computing Report 08/11/1997	<input type="checkbox"/>
24	"Columbia Tri-Star Television Distribution and Microsoft Sponsor Development Competition for Interactive Television", Microsoft Press Pass 01/25/2000	<input type="checkbox"/>
25	"EnReach Technology, Inc. Demonstrates Next Generation of Interactive Television with Innovative Open PVR Solution", EnReach Technology, Inc., PRNewswire.com, Sept. 1996-2006	<input type="checkbox"/>
26	"Enter Video-on-Demand", Electronic News 08/31/1998	<input type="checkbox"/>
27	"Liberate Technologies Completes Assessment Aboard Scientific-Atlanta Explorer Set Tops and Digital Interactive Network", Liberate Technologies Press 05/02/2002	<input type="checkbox"/>
28	"Next-Generation Digital Video Network; Intelligent IP Infrastructure Solutions for Cable Operators Offering VoD Services", Reed Business Information 02/2004	<input type="checkbox"/>
29	"PBS Debuts Another First in Interactive Television; Wavexpress Selected to Provide Digital Broadcasting Platform", Market Wire 02/28/2001	<input type="checkbox"/>
30	"PENTV: BBC Achieves Significant Interactive TV Audiences with Open TV", 08/13/2001	<input type="checkbox"/>

Receipt date: 07/01/2009

Application Number	10611259	10611259 - GAU: 2421
Filing Date	2003-06-03	
First Named Inventor	James Harold Gray	
Art Unit	2421	
Examiner Name	Salce, Jason P	
Attorney Docket Number	ATT02329	

**INFORMATION DISCLOSURE
STATEMENT BY APPLICANT**
(Not for submission under 37 CFR 1.99)

31	"Set-Top Survival", Electronics Weekly 05/22/2002	<input type="checkbox"/>
32	"Successfully Marketing Television on Demand: Operators, Programmers Look to Drive VOD Usage Through Promotions, Improved Navigation", Reed Business Information ISSN: 00072028, 11/22/2004	<input type="checkbox"/>
33	"Time Warner Introduces World's First Full Service Network in Orlando. Network offers First Digital Interactive Service Including Movies on Demand, Home Shopping and Interactive Games", Business Wire 12/14/1994	<input type="checkbox"/>
34	"Video on the Move", Reed Business Information 08/14/2000	<input type="checkbox"/>
35	"Worldgate Set to Deliver GO TV Links for Dynamic Interactive TV", Advanstar Communications, Inc., 10/22/2002	<input type="checkbox"/>
36	"http://www.nintendo.com/consumer/downloads/wave_english.pdf"	<input type="checkbox"/>
37	BERKOWITZ,BEN "Developers Interactiv With Sony Set-Top Box", Cable Worlds 05/21/2001	<input type="checkbox"/>
38	BISSELL, R.A. et al "The Set-Top Boxes for Interactive Services", BT Technology J., Vol. 13, No. 4, Oct. 1995	<input type="checkbox"/>
39	CAREY,JOHN "Contents and Service for the New Digital TV Environment"	<input type="checkbox"/>
40	ZOLLMAN,PETER M. "Interactive Television"	<input type="checkbox"/>
41	KNIGHTRIDER TV INTRO THEME, IMDb.com, Inc.	<input type="checkbox"/>

Receipt date: 07/01/2009

Application Number	10611259	10611259 - GAU: 2421
Filing Date	2003-06-03	
First Named Inventor	James Harold Gray	
Art Unit	2421	
Examiner Name	Salce, Jason P	
Attorney Docket Number	ATT02329	

**INFORMATION DISCLOSURE
STATEMENT BY APPLICANT**
(Not for submission under 37 CFR 1.99)

If you wish to add additional non-patent literature document citation information please click the Add button

EXAMINER SIGNATURE

Examiner Signature	/Jason Salce/	Date Considered	09/15/2009
--------------------	---------------	-----------------	------------

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹ See Kind Codes of USPTO Patent Documents at www.USPTO.GOV or MPEP 901.04. ² Enter office that issued the document, by the two-letter code (WIPO Standard ST.3). ³ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁴ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. ⁵ Applicant is to place a check mark here if English language translation is attached.